

L Number	Hits	Search Text	DB	Time stamp
1	41	("2353372" "3912380" "2990016" "3042608" "328068" "330220940808965" "3363689	US-PGPUB	2004/09/08 12:50
3	9	("2353372" "3912380" "2990016" "3042608" "328068" "330220940808965" "3363689	USOCR	2004/09/08 12:52
4	30	("4391643" "4460052" "4498995" "4579668" "538205" "5501200409089787" "582067(US-PGPUB	2004/09/08 12:52
5	517121	poly\$1ethylene or poly\$1propylene or poly\$1styrene	USPAT; US-PGPUB	2004/09/08 14:12
6	12	((("4391643" "4460052" "4498995" "4579668" "538205" "5501200409089787" "582067	US-PGPUB	2004/09/08 12:54
7	980	and (poly\$1ethylene or poly\$1propylene or poly\$1styrene)	USOCR	2004/09/08 12:54
8	15889	cementing	USPAT; US-PGPUB	2004/09/08 14:13
9	5	((("4391643" "4460052" "4498995" "4579668" "538205" "5501200409089787" "58206	USOCR	2004/09/08 12:55
11	79432	and (poly\$1ethylene or poly\$1propylene or poly\$1styrene)	USOCR	2004/09/08 12:55
12	300	lost ADJ circulation	USOCR	2004/09/08 12:56
13	16490	cementing	USOCR	2004/09/08 12:56
14	5	((("2353372" "3912380" "2990016" "3042608" "328068" "330220940808965" "336368	USOCR	2004/09/08 12:56
10	3	((("4391643" "4460052" "4498995" "4579668" "538205" "5501200409089787" "58206	US-PGPUB	2004/09/08 13:23
16	2	((("2353372" "3912380" "2990016" "3042608" "328068" "330220940808965" "336368	USOCR	2004/09/08 13:14
15	4	((("2353372" "3912380" "2990016" "3042608" "328068" "330220940808965" "336368	USOCR	2004/09/08 13:24
17	860555	and (poly\$1ethylene or poly\$1propylene or poly\$1styrene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:02
18	1277	lost ADJ circulation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:13
19	24274	cementing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:13
20	673533	rigid or inelastic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:14

23	14	(poly\$1ethylene or poly\$1propylene or poly\$1styrene) and (lost ADJ circulation) and cementing and (rigid or inelastic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:15
22	26	(poly\$1ethylene or poly\$1propylene or poly\$1styrene) and (lost ADJ circulation) and (rigid or inelastic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:25
24	12	((poly\$1ethylene or poly\$1propylene or poly\$1styrene) and (lost ADJ circulation) and (rigid or inelastic)) NOT ((poly\$1ethylene or poly\$1propylene or poly\$1styrene) and (lost ADJ circulation) and cementing and (rigid or inelastic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:26
25	53	(rigid or inelastic) and (lost ADJ circulation) and cementing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:30
21	72	(poly\$1ethylene or poly\$1propylene or poly\$1styrene) and (lost ADJ circulation) and cementing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 14:39
26	374	poly\$1ethylene WITH disposal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:03
27	141	poly\$1ethylene WITH disposal SAME waste\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:03
28	9	poly\$1ethylene WITH disposal SAME waste\$1 and cement\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:08
29	239	poly\$1ethylene WITH waste\$1 and cement\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:09
30	0	poly\$1ethylene WITH waste\$1 and cement\$3 and lost ADJ circulation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:09

31	72	poly\$1ethylene WITH waste\$1 and cement\$3 and formation\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/08 15:10
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